

FFR	1052	コユーキベト

CENTRAL INTELLIGENCE AGENCY

CLASSIFICATION	CLA	SS	IF	CAT	ION
----------------	-----	----	----	-----	-----

CONFIDENTIAL

SECURITY INFORMATION 25X1 INFORMATION REPORT REPORT

CD NO.

COUNTRY

China

DATE DISTR.

17 July 1952

SUBJECT

Overbaul and Expansion of Mutanchiang Power Plant

25X1

NO. OF PAGES

DATE OF

INFO.

PLACE

ACQUIRED

NO. OF ENCLS.

SUPPLEMENT TO

25X1

REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE-LATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS THE REPRODUCTION OF THIS FORM IS PROHIBITED

THIS IS UNEVALUATED INFORMATION

- 25X1 The Mutanoblang Power Plant formerly was a hydraulic installation smaller than that at Feegman and had a generating capacity of 400,000 kilowatts. Nothing was done to the Japanese-made generators immediately after the Chinese Communists took over, but the plant's Soviet advisors recently proposed it be given a complete overhaul because of the increasing military importance of the Northeast.
 - 2. Officials of the Northeast Military Region approved the plan, and the overhaul is to commence in early June. It is to be directed by Soviet technicians, and all machinery will be furnished by the USSR. After this overhaul the generating capacity of the plant will be increased to 600,000 killowatte.

25X1

25X1 25X1

Comment. In July 1945 the Mutanchiang generating station had a sapacity of 13,320 kilowatts, and was steam-powered, not hydro-

the nearby Chingpohu plant had an installed hydroelectric capacity of 36,000 kilowatts as of

July 1945.

CLASSIFICATION

CONFIDENTIAL

STATE #	-pi	NAVY #	×	NSRB	DISTRI				
ARMY #	383	AIR #	135	FBI					